Contents

Acknowledgements List of Contributors	vii ix
Introduction J. Ferreirós and J.J. Gray	I
REINTERPRETATIONS IN THE HISTORY AND PHILOSOPHY OF FOUNDATIONS	45
Frege and the Role of Historical Elucidation: Methodology and the Foundations of Mathematics Michael Beaney	47
Riemann's Habilitationsvortrag at the Crossroads of Mathematics. Physics, and Philosophy <i>José Ferreirós</i>	67
The Riemannian Background to Frege's Philosophy Jamie Tappenden	97
Axiomatics, Empiricism, and Anschauung in Hilbert's Conception of Geometry: Between Arithmetic and General Relativity Leo Corry	133
EXPLORATIONS INTO THE EMERGENCE OF MODERN MATHEMATICS	157
Methodology and metaphysics in the development of Dedekind's theory of ideals Jeremy Avigad	159
Emmy Noether's 'Set Theoretic' Topology: From Dedekind to the Rise of Functors Colin McLarty	187
Tarski on models and logical consequence Paolo Mancosu	209
A Path to the Epistemology of Mathematics: Homotopy Theory <i>Iean-Pierre Marauis</i>	239

Contents

•	
ALTERNATIVE VIEWS AND PROGRAMS IN THE	
PHILOSOPHY OF MATHEMATICS	261
Felix Hausdorff's Considered Empiricism Moritz Epple	263
Practice-related symbolic realism in H. Weyl's mature view of mathematical knowledge Erhard Scholz	291
From Kant to Hilbert: French philosophy of concepts in the beginning of the twentieth century Hourya Benis Sinaceur	311
Relative Consistency and Accessible Domains Wilfried Sieg	339
CODA	369
Modern mathematics as a cultural phenomenon Jeremy Gray	371
References	397
Name Index	433
Subject Index	439